

5/3/13, 10:40am voice mail message  
Fred MacDonald, Quil Ceda Village  
called to discuss updating sampling plan  
360 716 5057

5/6/13 Returned call to Fred MacDonald, 11:09am  
He has questions about some of the originally  
required sampling parameters and wanted  
to discuss, esp. Tads & nitrite. Suggested  
that Fred take a look at the reclaimed  
water standards on Washington Dept of  
Ecology's website. Explained to him that  
UIC program requires meeting MCLs at the  
point of injection & so plan should be designed  
to ensure they are protective of USDWs.  
Most similar systems design sampling plans  
that help to ensure treatment system is  
operating properly - things like TSS & turbidity  
readings are useful for these purposes - while  
we don't have MCLs for all of these  
parameters, it would be good for Quil Ceda  
Village to determine which parameters  
would be best for determining their  
System performance (the State document  
discusses these). In addition, ~~if a~~ QCV  
~~downstream~~ should consider which parameters  
are useful for liability purposes - What if  
a downgradient user claimed they had  
caused contamination, would they be  
able to produce data showing system is  
operating well & effluent met standards

at the point of injection?

Fred also specifically asked about rads - does QCV DW system monitor for rads or does it have waiver? DW is coming from Everett now. Fred asked if I could check w/ R10dw program.

5/16/13 Contacted DW unit & then called Fred MacDonald to let him know that the Quil Ceda Village DW System is a NTNC so rads sampling ~~is~~ is NOT required